

YEAR OF 1977 SUMMARY OF WATER USED
IRRIGATION Ac. ft. used

Acct. no.	User	Direct flow	Reser-voir	No. 1 well	Total
1	Price-Wellington	4,124.0	3,000.0		7,124.0
2	Bryner-Hansen	126.1	28.3		154.4
3	Bryner-Ploutz	146.2	58.0		204.2
4	Carbon Canal	4,548.2	7,000.0		11,548.2
5	Cook Ditch	25.0	112.0		137.0
6	Cook-Gourley	1.0	1.0		2.0
7	Big Springs				
8	Gay Ditch	104.5	83.0		187.5
9	Gordon Creek	721.8			721.8
10	Grassey Trail	255.0			255.0
13	Boyd Marsing	150.0			150.0
14	O'Berto Ditch	34.0			34.0
15	Wellington (#1)				
16	Spring Glen Canal	655.6	605.0		1,260.6
17	Stowell Ditch	207.2	100.0		307.2
19	U.S. Steel	100.0			100.0
21	Farnham Ditch	450.0			450.0
22	S. Charman Pump	40.0			40.0
23	D. Hamilton Pump		20.3		20.3
24	State Fish & Game	242.0			242.0
27	James Kosec Pump		1.5		1.5
29 x	Paluso Pump		2.0		2.0
Total		11,930.6	11,011.1		22,941.7

Direct flow used for irrigation & winter water (canals) 11,930.6
 Reservoir water used for irrigation 11,011.1
 Total water used fro irrigation 22,941.7

CITY AND INDUSTRIAL USE

Acct. no.	User	Direct flow	Reser-voir	No. 1 well	Total
7	Big Springs	126.0			126.0
10	Grassy Trail	542.0			542.0
11	Helper City	526.1	23.2	270.4	819.7
12	American Electric	154.1	130.2		284.3
18	Price City	1,225.5	362.3	746.0	2,333.8
19	U.S. Steel	1,359.0			1,359.0
20	Ut. Power & Light	1,592.6	1,301.6		2,894.2
25	H. E. Lowdermilk		9.3		9.3
26 1/2 x	Valley Camp	9.4	16.4		25.8
28 x	Energy Fuels		1.0		1.0
30 x	Young Construction		1.5		1.5
Total		5,534.7	1,845.5	1,016.4	8,396.6

Direct flow used for City & Industrial purposes 5,534.7
 Reservoir used for City & Industrial purposes 1,845.5
 Used from No. 1 Well for Industrial & City purposes 1,016.4
 Total water used for City & Industrial purposes 8,396.6
 Total Direct flow used on system 17,465.3
 Total Reservoir used on system 12,856.6
 Used from well 1,016.4
 Total water used on Price River in 1977 31,338.3